DATE: Thursday, May 15, 2003

| Set Name Query side by side DB=JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ | | Hit Count Set Nam | |
|--|---|-------------------|-----|
| L16 | ".BETAISOPROPYLMALATE DEHYDRATASE" OR "E.C. 4.2.1.33" or "3-ISOPROPYLMALATE DEHYDRATASE" or "37290-72-5" or isopropylmalate isomerase | 1 | L16 |
| DB=USPT,PGPB; PLUR=YES; OP=ADJ | | | |
| L15 | L13 same inhib\$ and @ad<20011206 | | |
| . L14 | L13 and inhib\$ and @ad<20011206 | 6 | L15 |
| L13 | L1 or isopropylmalate isomerase | 20 | L14 |
| L12 | L9 and inhib\$ and @ad<20011206 not 111 | 23 | L13 |
| L11 | 110 and @ad<20011206 | 10 | L12 |
| L10 | L9 same inhib\$ | 5 | L11 |
| L9 | ".BETAISOPROPYLMALATE DEHYDRATASE" OR "E.C. 4.2.1.33" or "3-ISOPROPYLMALATE DEHYDRATASE" or "37290-72-5" | 6 | L10 |
| L8 | L1 same inhib\$ | 16 | L9 |
| L7 | 16 and @ad<20011206 | 4 | L8 |
| L6 | L1 and inhib\$ | 12 | L7 |
| DB=PGPB; PLUR=YES; OP=ADJ | | 12 | L6 |
| L5 | L4 and inhib\$ | | |
| L4 | ".BETAISOPROPYLMALATE DEHYDRATASE" OR "E.C. 4.2.1.33" or "3-ISOPROPYLMALATE DEHYDRATASE" or "37290-72-5" | 4 | L5 |
| DB=USPT; $PLUR=YES$; $OP=ADJ$ | | 4 | L4 |
| L3 | L1 and inhib? | | |
| L2 | L1 same inhib? | 0 | L3 |
| | | 0 | L2 |
| L1 | ".BETAISOPROPYLMALATE DEHYDRATASE" OR "E.C. 4.2.1.33" or "3-ISOPROPYLMALATE DEHYDRATASE" or "37290-72-5" | 12 | L1 |
| END OF CE | ADOLL INTO-COL | | |

END OF SEARCH HISTORY



Case Creation Option

Case "10010227" already exists. Please overwrite it or cancel the operation.

The Contents of Case "10010227"

| Qnum | Query | DB Name | Thesaurus | Operator | Plural |
|------|--|------------|-----------|----------|--------|
| Q1 | inhibitor near5 (compound or chemical or composition or substance or matter) | USPT | None | ADJ | YES |
| Q2 | isopropylmalate dehydratae or beta-isopropylmalate dehydratase or 3-isopropylmalate dehydratase or isopropylmalate isomerase or alpha-isopropylmalate isomerase or 3-isopropylmalate hydro-lyase or alpha-IPMI or IPMI | USPT | None | ADJ | YES |
| Q3 | method or process or assay | USPT | None | ADJ | YES |
| Q4 | Q2 and Q3 | USPT | None | ADJ | YES |
| Q5 | activity or concentration or quantity or quantif\$5 | USPT | None | ADJ | YES |
| Q6 | Q4 and Q5 | USPT | None | ADJ | YES |
| Q7 | Q1 and Q2 | USPT | None | ADJ | YES |
| Q8 | Q6 and Q7 | USPT | None | ADJ | YES |
| Q9 | ((((435/69.1)!.CCLS.)) | USPT | None | ADJ | YES |
| Q10 | (((435/252.2)!.CCLS.)) | USPT | None | ADJ | YES |
| Q11 | ((((435/320.1)!.CCLS.)) | USPT | None | ADJ | YES |
| Q12 | ((((435/4)!.CCLS.)) | USPT | None | ADJ | YES |
| Q13 | 514/256 | USPT | None | ADJ | YES |
| Q14 | 514/601 | USPT | None | ADJ | YES |
| Q15 | 514/603 | USPT | None | ADJ | YES |
| Q16 | 514/924 | USPT | None | ADJ | YES |
| Q17 | 536/23.1 | USPT | None | ADJ | YES |
| Q18 | | USPT | None | ADJ | YES |

| s , | | | | | |
|-----|-------------|------|------|-----|-----|
| Q19 | Q17 and Q18 | USPT | None | ADJ | YES |
| Q20 | Q10 and Q11 | USPT | None | ADJ | YES |
| Q21 | Q12 and Q20 | USPT | None | ADJ | YES |
| Q22 | Q12 and Q10 | USPT | None | ADJ | YES |
| Q23 | Q12 and Q11 | USPT | None | ADJ | YES |
| Q24 | Q20 and Q23 | USPT | None | ADJ | YES |
| Q25 | Q22 and Q23 | USPT | None | ADJ | YES |
| Q26 | Q22 and Q20 | USPT | None | ADJ | YES |
| Q27 | Q13 and Q14 | UȘPT | None | ADJ | YES |
| Q28 | Q15 and Q27 | USPT | None | ADJ | YES |
| Q29 | Q16 and Q28 | USPT | None | ADJ | YES |
| Q30 | Q22 and Q29 | USPT | None | ADJ | YES |
| Q31 | Q22 and Q19 | USPT | None | ADJ | YES |
| Q32 | Q29 and Q19 | USPT | None | ADJ | YES |

| | Overwrite Cancel |
|------|------------------|
| Help | Main Menu Logout |

WEST Search History

DATE: Thursday, May 15, 2003

| DATE: TI | lursday, May 15, 2000 | | . 37 |
|----------|---|---------------------|------------|
| Set Name | Hit Count Se | t Name esult set | |
| | SPT; PLUR=YES; OP=ADJ | | |
| L32 | L29 and L19 | 0 | L32 |
| L31 | L22 and L19 | 0 | L31 |
| L30 | L22 and L29 | 0 | L30 |
| L29 | L16 and L28 | 1 | L29 |
| L28 | L15 and L27 | 3 | L28 |
| L27 | L13 and L14 | 19 | L27 |
| L26 | L22 and L20 | 0 | L26 |
| L25 | L22 and L23 | 0 | L25 |
| L24 | L20 and L23 | 0 | L24 |
| L23 | L12 and L11 | 92 | L23 |
| L22 | L12 and L10 | 1 | L22 L21 |
| L21 | L12 and L20 | 0 | L21 L20 |
| L20 | L10 and L11 | 83 | L20 L19 |
| L19 | L17 and L18 | 913 | L19 |
| L18 | 536/23.7 | 2076 | L17 |
| L17 | 536/23.1 | 10218 85 | L17 |
| L16 | 514/924 | 341 | L15 |
| L15 | 514/603 | 223 | L13 |
| L14 | 514/601 | 2326 | L13 |
| L13 | 514/256 | 2873 | L12 |
| L12 | (((435/4)!.CCLS.)) | 12202 | L11 |
| L11 | (((435/320.1)!.CCLS.)) | 189 | L10 |
| L10 | (((435/252.2)!.CCLS.)) | 8164 | L9 |
| L9 | (((435/69.1)!.CCLS.)) | 8 | L8 |
| L8 | L6 and L7 | 8 | L7 |
| L7 | L1 and L2 | 39 | L6 |
| L6 | L4 and L5 | 1024837 | L5 |
| L5 | activity or concentration or quantity or quantif\$5 | 62 | L4 |
| L4 | L2 and L3 | 2133925 | L3 |
| L3 | method or process or assay | 2133723 | 20 |
| L2 | isopropylmalate dehydratae or beta-isopropylmalate dehydratase or 3-isopropylmalate dehydratase or isopropylmalate isomerase or alpha-isopropylmalate isomerase or 3-isopropylmalate hydro-lyase o alpha-IPMI or IPMI | 62 or | L2 |

L1 inhibitor near (compound or chemical or composition or substance or matter)

33092

L1

END OF SEARCH HISTORY